CLAIMS

1.	A method for operating a radiotelephone system, the method
comprising:	

at a first mobile station, requesting communication with a second mobile station; and

at a base station serving the first mobile station, if radio propagation conditions between the first mobile station and the second mobile station are sufficiently good, instructing the first mobile station and the second mobile station to establish direct communication.

2. The method of claim 1 wherein requesting communication comprises:

communication information about the radio propagations conditions between the first mobile station and the second mobile station to the base station.

3. The method of claim 1 wherein instructing the first mobile station and the second mobile station to establish direct communication comprises:

establishing independent radio links with the first mobile station and the second mobile station;

transmitting a direct communication instruction to the first mobile station and the second mobile station; and terminating the independent radio links.

4. The method of claim 1 further comprising:

at the first mobile station, determining the radio propagation conditions between the first mobile station and the second mobile station; communicating information about the radio propagation conditions to the base station; and

10

5

15

20

25

30

updating the information about the radio propagation conditions.

5. A method for operating a radiotelephone system, the method comprising:

5

at one or more mobile stations of the radiotelephone system, detecting other mobile stations to which radio propagation conditions are sufficiently good;

at the one or more mobile stations, communicating information about the detected mobile stations to a base station of the radiotelephone system;

10

at a first mobile station, requesting communication with a second mobile station; and

15

at the base station, if the radio propagation conditions between the first mobile station and the second mobile station are sufficiently good, instructing the first mobile station and the second mobile station to establish direct communication.

6. The method of claim 5 further comprising:

20

at the base station, receiving the communication request from the first mobile station; and

from the information about the detected mobiles from the first mobile station and the second mobile station, determining if the first mobile station and the second mobile station may initiate direct communication.

25

7. The method of claim 4 further comprising:

determining if each of the first mobile station and the second mobile station is a detected mobile of the other mobile station.

30

8. The method of claim 6 further comprising: at the base station, determining a location of the first mobile station;

determining a location of the second mobile station; and

	detern	determining information about relative proximity of the first mobile station				
		and the second mobile station based on the location of the first				
		mobile station and the location of the second mobile station.				
5						
	9.	The method of claim 5 wherein instructing the first mobile station				
	and the secon	d mobile station to establish direct communication comprises:				
	initiat	ing a first communication link between the base station and the first				
		mobile station;				
10	comm	unicating a direct communication instruction to the first mobile				
		station;				
	initiat	ing a second communication link between the base station and the				
		second mobile station;				
	comm	unicating a direct communication instruction to the second mobile				
15		station;				
	terminating the first communication link and the second communication					
		link.				
	10.	The method of claim 5 wherein detecting other mobile stations				
20	comprises:					
	detect	ing respective uplink transmissions from respective mobile stations to				
		base stations of the radiotelephone system.				
	11.	The method of claim 10 further comprising:				
25	detern	nining a received signal strength for a detected uplink transmission				
		from a detected mobile station;				
	if the	received signal strength exceeds a threshold, identifying the detected				
		mobile station as a possible relay candidate.				

The method of claim 5 further comprising:

30

12.

at the first mobile station, in response to the instruction establish direct
communication, entering a packet-based connectionless
communication mode with the second mobile station.

4	•	

13. The method of claim 12 wherein packet-based connectionless communication mode comprises entering an Opportunity Driven Multiple Access relay mode.

10

14. A method for operating a base station in a radiotelephone system, the method comprising:

receiving a request from a first mobile station to initiate a call with a second mobile station in the radiotelephone system;

based at least in part on a relay candidate list associated with the first mobile station, determining if the second mobile station is physically close to the first mobile station; and

15

if so, instructing the first mobile station and the second mobile station to enter a relay mode for direct link communication.

20

15. The method of claim 14 wherein instructing the first mobile station and the second mobile station to enter a relay mode comprises:

communicating information about the relay mode a over a first link with the first mobile station;

communicating information about the relay mode a over a second link with the second mobile station; and

25

terminating both the first link and the second link:

16. The method of claim 14 further comprising:

receiving from respective mobile stations of the radiotelephone system information about relay candidates of the respective mobile stations; storing the information in respective relay candidate lists; and

30

receiving updates from the respective mobile stations for updating the respective relay candidate lists.

17. A radiotelephone comprising:

list to the remote base station.

a radio communication circuit configured for two-way radio communication with remote radio devices; and

a controller configured to control the radio communication circuit to
establish a radio link to a remote base station to convey a request for
communication with another radiotelephone and to receive over the
radio link a direct communication instruction, and further
configured to control the radio communication circuit to interrupt
the radio link and establish a relay radio link with the other
radiotelephone in response to the direct communication instruction.

18. The radiotelephone of claim 17 further comprising:

a memory configured to store a relay candidate list, the controller being further configured to control the radio communication circuit to establish a radio link to the remote base station to convey the relay candidate

20

5

10

15

19. The radiotelephone of claim 18 wherein the controller is further configured to control the radio communication circuit to detect radio transmissions from other radiotelephones and, in response to the detected uplink transmissions, to populate the relay candidate list.

25